




	<h2 style="color: #e67e22;">5CGXBC9D7F27C8N</h2>
	<p>Hersteller-Teilenummer: 5CGXBC9D7F27C8N</p> <p>Hersteller / Marke: Altera (Intel® Programmable Solutions Group)</p> <p>Teil der Beschreibung: IC FPGA 336 I/O 672FBGA</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.5CGXBC9D7F27C8N.pdf  2.5CGXBC9D7F27C8N.pdf  3.5CGXBC9D7F27C8N.pdf  4.5CGXBC9D7F27C8N.pdf  5.5CGXBC9D7F27C8N.pdf <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

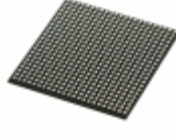
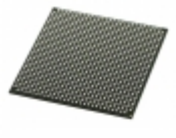

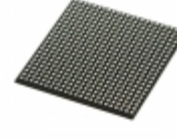
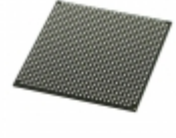
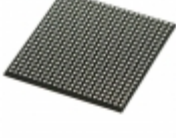

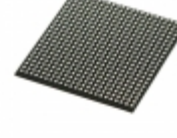
Spezifikationen

Teilenummer	5CGXBC9D7F27C8N
Hersteller	Altera (Intel® Programmable Solutions Group)
Beschreibung	IC FPGA 336 I/O 672FBGA
Kategorie	Integrierte Schaltungen (ICs) > Eingebettete - FPGAs
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	1.07 V ~ 1.13 V
Gesamt-RAM-Bits	14251008
Supplier Device-Gehäuse	672-FBGA (27x27)
Serie	Cyclone® V GX
Verpackung / Gehäuse	672-BGA
Betriebstemperatur	0°C ~ 85°C (TJ)
Anzahl der Logikelemente / Zellen	301000
Anzahl der LABs / CLBs	113560
Anzahl der E / A	336
Befestigungsart	Surface Mount

5CGXBC9D7F27C8N Electronic Components ist ein 100% neues Original von YIC Distributor, 5CGXBC9D7F27C8N-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 5CGXBC9D7F27C8N Altera (Intel® Programmable Solutions Group) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ 5CGXBC9D7F27C8N E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

 <p>5CGXBC9A7U19C8N Altera IC FPGA 240 I/O 484UBGA</p>	 <p>5CGXBC9E6F31C7N Altera IC FPGA 480 I/O 896FBGA</p>	 <p>5CGXBC9E6F35C7N Altera IC FPGA 560 I/O 1152FBGA</p>	 <p>5CGXBC9C6F23C7N Altera IC FPGA 224 I/O 484FBGA</p>
 <p>5CGXBC9E7F31C8N Altera IC FPGA 480 I/O 896FBGA</p>	 <p>5CGXFC3B6F23C6N Altera IC FPGA 208 I/O 484FBGA</p>	 <p>5CGXBC9E7F35C8N Altera IC FPGA 560 I/O 1152FBGA</p>	 <p>5CGXBC9C7F23C8N Intel® FPGAs IC FPGA 224 I/O 484FBGA</p>

Verwandtes Hot-Keyword

Mehr

5CGXBC9D7F27C8N Altera (Intel® Programmable Solutions Group)	5CGXBC9D7F27C8N Datenblatt	5CGXBC9D7F27C8N-Datenblätter	5CGXBC9D7F27C8N PDF	Altera (Intel® Programmable Solutions Group) 5CGXBC9D7F27C8N
5CGXBC9D7F27C8N Electronic	5CGXBC9D7F27C8N-Komponenten	5CGXBC9D7F27C8N-Verteiler	5CGXBC9D7F27C8N-Bild	5CGXBC9D7F27C8N-Teil
5CGXBC9D7F27C8N Preis	5CGXBC9D7F27C8N Hersteller	5CGXBC9D7F27C8N Bild	5CGXBC9D7F27C8N Aktie	5CGXBC9D7F27C8N Inventar
5CGXBC9D7F27C8N Neu	5CGXBC9D7F27C8N Original	5CGXBC9D7F27C8N garantiert	5CGXBC9D7F27C8N RFQ	5CGXBC9D7F27C8N Online bestellen

Contact us: **Info@Y-IC.com**

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited